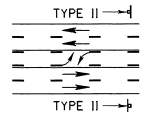


EXPRESSWAYS AND FREEWAYS

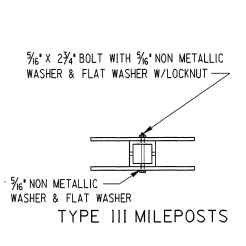
TYPICAL INSTALLATION



OTHER DIVIDED & UNDIVIDED MULTI-LANE HIGHWAYS

NOTES:

- 1. MILEPOST PLATES SHALL HAVE REFLECTORIZED GREEN BACKGROUND WITH WHITE REFLECTORIZED LETTERS, NUMBERS AND BORDER. THE NUMBERS SHALL HAVE CLASS "B" REFLECTORIZED SHEETING.
- 2. MILEPOSTS SHALL BE INSTALLED ON BOTH SIDES OF ALL MULTILANE AND DIVIDED STATE HIGHWAYS. ON TWO LANE TWO WAY HIGHWAYS, TYPE III MILEPOSTS SHOULD BE INSTALLED ON THE RIGHT HAND SIDE OF THE ROAD IN THE DIRECTION OF ASCENDING MILE POSTS.
- 3. MILEPOSTS SHALL BE INSTALLED WITH EITHER PRECAST OR CAST IN PLACE 8' SOUARE CONCRETE FOUNDATIONS.
- 4. WHEN PRECAST FOUNDATIONS ARE USED, THE FOUNDATION HOLE MAY BE EXCAVATED TO DIMENSIONS LARGER THAN THE SQUARE CONCRETE FOUNDATION AND THEN BACKFILLED WITH APPROVED MATERIAL AND TAMPED.
- 5. IN SOLID ROCK, ANCHOR POSTS AND ANCHOR POST SLEEVES PROVIDING SPECIFIED MOUNTING HEIGHT MAY BE GROUTED INTO 4" MINIMUM DIAMETER BY 18" DEEP DRILLED HOLES.
- 6. MILEPOST PLATES SHALL NOT BE ATTACHED UNTIL THE CONCRETE HAS SET WHEN FOUNDATIONS ARE CAST IN PLACE.
- 7. TYPE E-1 FOUNDATIONS MAY BE CONSTRUCTED WITH EITHER THE ONE PIECE ANCHOR POST OR THE TWO PIECE ANCHOR POST.
- 8. CONCRETE FOR FOUNDATIONS SHALL BE CLASS "30".



TYPE III ---

1 3/4" +

1,-0.

SIGN POST INSTALLATION DETAILS WITH TWO PIECE ANCHOR POST

SECTION BB

TYPE E-1

REVISIONS SCALES SHOWN ARE FOR 17" X 11" 1 12-91 JEC 2 12-94 HEB 20_1201.std 3 06-99 HEB 4 12-01 NQB DRAWING ORIG. DATE JULY, 1990

SECTION AA

TYPE E-1

SIGN POST INSTALLATION DETAILS

WITH ONE PIECE ANCHOR POST

NO PERFORATIONS

5.59 LB./FT. WEIGHT

IDAHO PRINTS ONLY TRANSPORTATION DEPARTMENT

12 GAUGE (0.105" WALL THICKNESS)

NO PERFORATIONS

2.99 LB./FT. WEIGHT

STANDARD DRAWING

I-20

SHEET 1 OF



BOISE. IDAHO

FORM CATALOG NUMBER STANDARD DRAWING NO.

TWO LANE - TWO WAY HIGHWAYS

MILEPOSTS